PATENT Atty Docket No.: 200309497-1
App. Ser. No.: 10/797.200

IN THE CLAIMS

Please find below a listing of all of the pending claims. The status of each claim is set

forth in parentheses. This listing will replace all prior versions, and listings, of claims in the

present application.

1. (Currently Amended) A method of detecting a degradation of quality of service in a

multicast tree in an application layer multicast network, the method comprising:

detecting at a child node in the multicast tree a degradation of quality of service

associated with a service being received at the child node;

determining whether the degradation of quality of service is resulting from a child-

parent link or an upstream link to the child-parent link in the multicast tree, wherein the

determining includes

transmitting a complaint to a parent node of the child node, the complaint

indicating a degradation of quality of service at the child node,

if the parent node does not perceive the degradation of quality of service, a

request is sent to a global information table for candidate parent nodes for the child node, and

the request includes location information for the child node,

if the parent node perceives the degradation of quality of service, the parent

node sends a complaint to the parent node's parent node to determine if the parent node's

parent node also perceives the degradation of quality of service, and the complaint includes

location information for the parent node;

selecting a new parent node for the child node from the candidate parent nodes in

response to detecting the degradation of quality of service is resulting from the child-parent

link; and

App. Ser. No.: 10/797,200

selecting a new parent node for a child node incident to the upstream link in response to detecting the degradation of quality of service is resulting from the upstream link.

2-3 Canceled.

4. (Currently Amended) The method of claim 1, further comprising:

transmitting a complaint to the parent node, the complaint indicating a degradation of quality of service at the child node;

receiving a list of a set of the candidate parent nodes in response to sending the request to the global information table and the degradation of quality of service resulting from the child-parent link; and

the selecting a new parent node includes selecting one of the candidate parent nodes from the list as [[a]] the new parent node for the child node.

- 5. (Currently Amended) The method of claim 4, further comprising constructing a new service path in the multicast tree including the child node and the new parent node.
- 6. (Original) The method of claim 5, wherein constructing a new service path further comprises:

establishing a connection to the new parent node while maintaining a connection to the parent node;

synchronizing data received from the parent node and the new parent node; and terminating the connection to the parent node.

PATENT Atty Docket No.: 200309497-1
App. Ser. No.: 10/797.200

7. (Original) The method of claim 4, wherein selecting one of the candidate nodes as a new

parent node for the child node comprises:

measuring distances to each of the candidate nodes;

determining a metric associated with the quality of service and each candidate node;

and

selecting one of the candidate nodes that is closest to the child node and that is

operable to satisfy at least one quality of service characteristic.

8. (Currently Amended) The method of claim [[4]] 1, wherein the location information of

the child node included in the request sent to the global information table to select each of the

candidate parent nodes that are [fis]] physically close to the child node.

9. (Currently Amended) The method of claim [[4]] 1, comprising:

determining whether the complaint sent to the parent node of the child node timed

out;

retransmitting the complaint to the parent node of the child node in response to the

complaint timing out.

10. (Original) The method of claim 1, wherein detecting at a child node a degradation of

quality of service comprises detecting a measured quality of service characteristic associated

with the received service falling below a predetermined threshold.

PATENT Atty Docket No.: 200309497-1
ADD. Ser. No.: 10/797.200

11. (Original) The method of claim 1, wherein detecting at a child node a degradation of

quality of service comprises detecting degradation of quality of service as perceived by a user

at the child node.

12. (Original) The method of claim 1, wherein quality of service includes at least one of a

metric associated with processing data at a node receiving the service and a metric associated

with transmitting data for the service between nodes in the multicast tree.

13. (Canceled).

14. (Currently Amended) A method of determining location of degradation of quality of

service in a multicast tree in an application layer multicast network, the method comprising:

receiving a complaint from a child node at a parent node in the multicast tree, the

complaint indicating a degradation of quality of service of a service being received at the

child node; and

determining whether a cause of the degradation of quality of service is located in an

upstream link or is located at a child-parent link wherein the determining includes

transmitting a complaint to a parent node of the child node, the complaint

indicating a degradation of quality of service at the child node,

if the parent node does not perceive the degradation of quality of service,

sending a request to a global information table for candidate parent nodes for the child node.

and the request includes location information for the child node, and

PATENT

Atty Docket No.: 200309497-1

App. Ser. No.: 10/797,200

if the parent node perceives the degradation of quality of service, the parent

node sends a complaint to the parent node's parent node to determine if the parent node's

parent node also perceives the degradation of quality of service, and the complaint includes

location information for the parent node.

15. (Canceled).

16. (Currently Amended) The method of claim 15, wherein sending a requesting a list of a

set of candidate nodes from a global information table comprises transmitting the location

information for the child node to a distributed hash table overlay network storing the global

information table.

17. (Original) The method of claim 16, wherein the global information table includes at least

location information and information associated with services provided by nodes in the

application layer multicast network.

18. (Original) The method of claim 17, wherein the global information table is stored in a

plurality of distributed hash table nodes in the distributed hash table overlay network, such

that each distributed hash table node stores information for nodes physically close in an

underlying physical network.

19. (Currently Amended) The method of claim 18, wherein sending a request to a requesting

a list of a set of candidate nodes from the global information table comprises hashing a

Atty Docket No.: 200309497-1

App. Ser. No.: 10/797,200

landmark vector of the child node to identify a distributed hash table node to transmit a

request for a set of the candidate parent nodes for the child node.

20. (Currently Amended) The method of claim 15, wherein the global information table

stores information for nodes transmitting a complaint, the method comprising:

searching the global information table for the set of candidate parent nodes such that

the set-of candidate parent nodes does not include a node that transmitted a complaint.

21-26. (Canceled).

27. (Currently Amended) A parent node connected to a child node in a multicast tree, the

parent node comprising:

means for receiving a complaint from the child node, the complaint indicating a

degradation of quality of service of a service being received at the child node; and

means for determining whether quality of service associated with the service is

degraded at the parent node;

means for transmitting a complaint to the parent node's parent node in the multicast

tree indicating a degradation of quality of service at the parent node in response to

determining at the parent node that the quality of service is degraded, and the complaint

includes location information for the parent node; and

means for requesting a list of a set of candidate nodes from a global information table

in response to determining at the parent node that the quality of service is not degraded, and

the request includes location information for the child node, wherein each of the candidate

PATENT

Atty Docket No.: 200309497-1

App. Ser. No.: 10/797,200

nodes is operable to provide the service to the child node and is physically close to the child

node based on the location information for the child node.

28. (Currently Amended) The parent node of claim 27, further comprising:

means for hashing the location information for the child node to identify a location in

a distributed hash table overlay network storing the global information table; and

means for transmitting the location information with a request for a list of a set of

candidate nodes with the location information to the identified location.

29. (Original) The parent node of claim 28, wherein the global information table includes at

least location information and information associated with services provided by nodes in a

network including the multicast tree.

30. (Original) The parent node of claim 29, wherein the global information table is stored in

a plurality of distributed hash table nodes in the distributed hash table overlay network, such

that each distributed hash table node stores information for nodes physically close in the

network.

31. (Currently Amended) Computer software embedded on a tangible computer readable

medium storage device, the computer software comprising instructions performing:

detecting at a child node in a multicast tree a degradation of quality of service

associated with a service being received at the child node;

PATENT

Atty Docket No.: 200309497-1 App. Ser. No.: 10/797.200

determining whether the degradation of quality of service is resulting from a child-

parent link or an upstream link to the child-parent link in the multicast tree, wherein the

determining includes

transmitting a complaint to a parent node of the child node, the complaint

indicating a degradation of quality of service at the child node,

if the parent node does not perceive the degradation of quality of service, a

request is sent to a global information table for candidate parent nodes for the child node, and

the request includes location information for the child node,

if the parent node perceives the degradation of quality of service, the parent

node sends a complaint to the parent node's parent node to determine if the parent node's

parent node also perceives the degradation of quality of service, and the complaint includes

location information for the parent node;

selecting a new parent node for a child node incident to the upstream link in response

to detecting the degradation of quality of service is resulting from the upstream link; and

selecting a new parent node for the child node from the candidate parent nodes in

response to detecting the degradation of quality of service is resulting from the child-parent

link.

32-33. (Canceled)

34. (Currently Amended) The computer software of claim 31 comprising instructions

performing:

PATENT Atty Docket No.: 200309497-1
App. Ser. No.: 10/797.200

transmitting a complaint to the parent node, the complaint indicating a degradation of

quality of service at the child node;

receiving a list of a set of candidate nodes in response to the degradation of quality of

service resulting from the child-parent link; and

selecting one of the candidate nodes as a new parent node for the child node.

35-36. (Canceled).

37. (New) The method of claim 1, wherein selecting a new parent node for the child node

from the candidate parent nodes further comprises, at the parent node, sending the request to

a distributed hash table overlay network storing the global information table.

38. (New) The method of claim 1, further comprising:

using the location information for the parent node to identify candidate parent nodes

for the parent node if the parent's node parent node also perceives the degradation of quality

of service.